

STIC Search Report

STIC Database Tracking Number: 136379

TO: Andres Kashnikow Location: cp2 2a01

Art Unit: 3700

Thursday, October 28, 2004

Case Serial Number: 10/634045

From: Terry Solomon Location: EIC 3700

CP2-2C08

Phone: 305-5932

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Search Notes

No litigation found on US Pat. 6533718.

Sources: Lexis/Nexis and Questel-Orbit



SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: $A \times 0.94 \times RSSHN16004$ Examiner #: $6.0484 \times 19.123 \times 19.198$ Art Unit: $3.799 \times 19.198 \times 19.19$
more than one search is submitted, please prioritize searches in order of need. ease provide a dealled statement of the search topic, and describe as specifically as possible the subject matter to be searched, clude the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or littly of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if own. Please attach a copy of the cover sheet, pertinent claims, and abstract. title of Invention: ventors (please provide full names): utiliset Priority Filing Date: ****Processors: Searches Only** Please include all pertinent information (purent, child, divisional, or issued passes numbers) along with the
Please provide a destiled statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acrosyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention:
Inventors (please provide full names):
Earliest Priority Filing Date:
For Sequence Searches Only Please include all pertinent infarmation (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
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LIT. SEARCH - U.S. PATENT No. 6,533,718

STAFF USE ONLY Searcher:	Type of Search NA Sequence (#) AA Sequence (#) Structure (#) Bibliographie	STN Dialog Questel/Orbit \$\frac{1}{20}.\] Dr.Link
Date Completed: 10-27-07 Searcher Prep & Review Time: 3 Cterical Prep Time: 0 Oaline Time: 0	Fulltext Patent Family Other	

Time of Request: October 27, 2004 01:51 PM EDT

Research Information:

Utility, Design and Plant Patents patno=6533718

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6533718

March 18, 2003

Sex aid

REISSUE: August 1, 2003 - Reissue Application filed Ex. Gp.: 3736; Re. S.N. 10/634,045 (O.G. November 4, 2003)

APPL-NO: 893481 (09)

FILED-DATE: June 29, 2001

GRANTED-DATE: March 18, 2003

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Selected file: PLUSPAT
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Comprehensive Worldwide Patents database
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** SS 1: Results 1

PRT SS 1 MAX 1 LEGALALL 1 / 1 PLUSPAT - @QUESTEL-ORBIT - image Patent Number : US6533718 B1 20030318 [US6533718] Title : (B1) Sex aid Inventor(s): (B1) REYNARD HARLIE DAVID (US); RITCHIE STEVEN D (US) Application Nbr : US89348101 20010629 [2001US-0893481] Priority Details : US89348101 20010629 [2001US-0893481] Intl Patent Class : (B1) A61F-005/00 EPO ECLA Class : A61H-019/00 US Patent Class : ORIGINAL (O) : 600038000 Document Type : Basic Citations The Original Glass Dildo, twelve printed pages from www.theoriginalglassdildo.com including "who we are", "The Spinner", and "The Dialer" Dec. 1998 (date provided in text.* Thick Ribbed Juicer from www.naughtytoyz.com, two pages, Jun. 28, 2002.* Twisterd, from www.atlglassworks.com, one page, Jun. 28, 2002.* Good Vibrations, p. 33, Summer 1997. Publication Stage : (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001 Abstract : A sexual aid comprising a cylindrical shaft is disclosed. The shaft has a length with a first end and a second end. A base is integrally formed in the first end of the shaft. A conical head may be provided on the second end of the shaft. The shaft, base and/or conical head are fabricated of a generally lubricous glass-based material containing an appreciable amount of an oxide of boron. A recess and a knob may be formed into the based. Update Code : 2003-13

1 / 1 LGST - ©EPO Patent Number : US6533718 Bl 20030318 [US6533718] Application Number : US89348101 20010629 [2001US-0893481] Action Taken : 20031104 US/RF-A REISSUE APPLICATION FILED EFFECTIVE DATE: 20030801 Update Code : 2003-46

1 / 1 CRXX - @CCLAIMS/RRX
Patent Number:
6,533,718 A 20030318 [US6533718]
Patent Assignee:
Reynard, Harlie David; Ritchie, Steven D
Actions:
20030801 REISSUE REQUESTED
ISSUE DATE OF G.G.: 20031104
REISSUE REQUEST NUMBER: 10/634045
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3736

Reissue Patent Number:

Session finished: 27 OCT 2004 Time 20:47:39 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.